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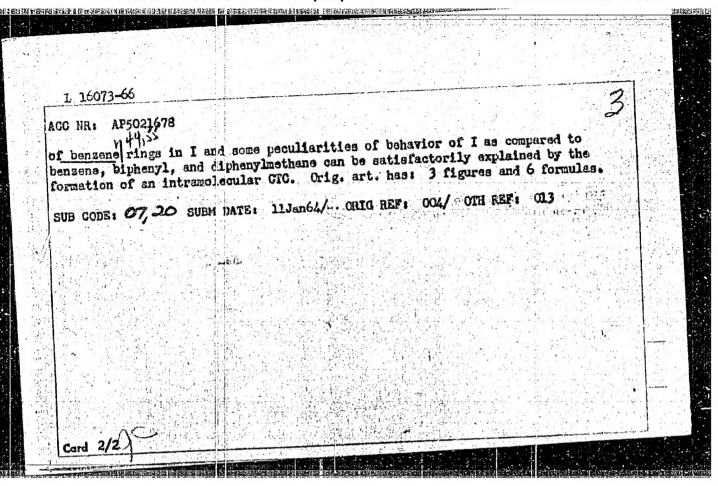
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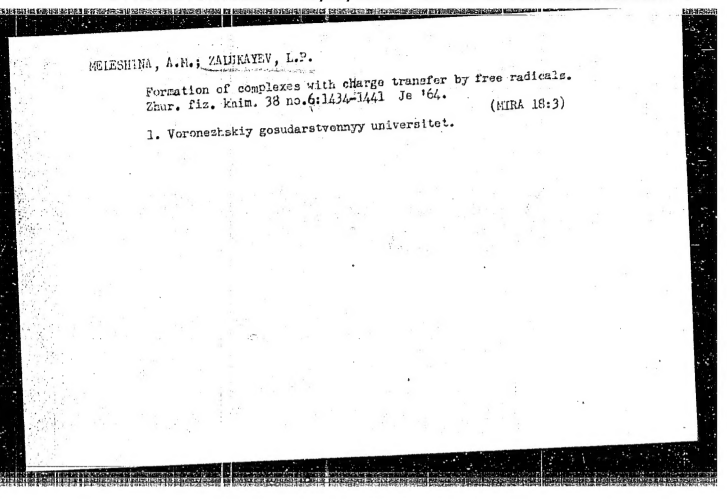
ZALUKAYEV, L.P.; MOISEYEVA, L.V.

Synthesis of some 1,3-indandione derivatives. Part 2. Zhur. org. khim. 1 no.9:1606-1607 S '65. (MIRA 18:12)

1. Submitted July 24, 1964.

L 16073-66 CC NR: AP50	21678 SOURCE CODS: UR/0192/65/006/004/0014/0014/0024
UTHOR: Meles	hina, A. M.; Zolukayov, L. P.
ORG: Vorone	sh State University (Voronezhskiy gosudarstvennyy universitet)
TITLE: Intr	molecular homocomplexes
SOURCE: Zhu	mal strukturnoy khimii, v. 6, no. 4, 1965, 619-624
TOPIC TAGS:	arcmatization, benzene, intramolecular mechanics, quantum mechanics
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ZALUKAYEV, L.P.; KLYKOVA, L.V.

Klectrophilic variant of the Michael reaction. Zhur. ob. khim.
34 no.11:3821-3822 N *64 (MIRA 18:1)

1. Voronezhakiy gosudarstvennyy universitet.

ZALUKAYEV, L.P.; MOIBEYEV, V.V.

Reaction of 2-aryl-1,3-indendiones with of d-diphenyl- \beta-picrylhydrazyl. Zhur. ob. khim. 34 no.ll:3851 N '64 (MIRA 18:1)

1. Voronezhskiy gosudarstvennyy universitet.

ZALUKAYEV L.R.

30-12-35/45

AUTHOR:

None Given.

TITLE:

Defense of Dissertations (Zashchita dissertately). (January - July 1957) (Yanvar' - iyul' 1957). of Chemical Sciences (Otdeleniye khimicheskikh

Section

Vestnik AN SSSR, 1957, Vol. 27, Nr 12, p. 112-142 (USSR)

PERIODICAL:

ABSTRACT:

At the Institute for Chemical Physics (Institut khimichesk dy fiziki). Application for the degree of Candidate of Physical-Mathematical Sciences: M. M. Khaletskiy-Measuring of total Cross Sections and of the Differential Cross Sections of the elastic scattering of 14.8 MeV neutrons, o elasticity (e) by

the method of determination of the (n,a) coincidence (Izmereniye polnykh secheniy of i differentsial nykh secheniy

uprugogo rasseyaniya 14,8 Mev neytronov σ upr. (θ) metodom

At the Institute for Element-organic Compounds (Institut elementoorganicheskikh soyedineniy). Application for the

degree of Doctor of Chemical Sciences: L. B. Zalukayev New Ways of Producing Nitrocompounds (Novyve puti polucheniya

nitrosoyedineniy). L. G. Makarova - Investigation in the field

Card 1/2

Defense of Dissertations.
(January - July 1957)
Section of Chemical Sciences

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of the decomposition mechanism of the diphenyl iodoniumand aryl diazonium salts (Issledovaniye v oblasti mekhanizma razlezheniya difenilyodoniyevykh i arildiazoniyevykh soley). Applications for the degree of Candidate of Chemical Sciences: S. V. Vitt-Investigation of the mechanism of alkylation by means of ammonium compounds (Issledovaniye mekhanizma alkilirovaniya soyedineniyami ammoniya). G. M. Pogosyan synthesis and polymerization of alkoxystirenes (Sintez i polimerizatsiya alkoksistirolov).

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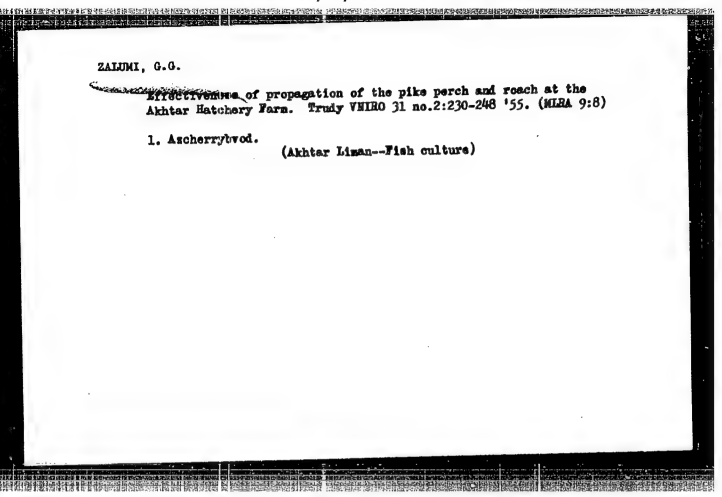
1. Chemistry 2. Organic compounds-Elements

Card 2/2

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Problem c* intramolecular donor-acceptor interaction. Dokl. AN SSSR 156 no. 5:1109-1111 Je '64. (MIRA 17:6)

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ZALUNIN, K.P., PIKOVSKIY, A.A.; prof., doktor.tekhn.nauk, nauchnyy rukovoditel, red.; SADMTOV, S.Ya., dots., kand.tekhn.nauk, otv. red.

[Deformation analysis of composite rods and compressed rods with variable cross sections] Deformatsionnyi raschet szhatykh sterzhnei peremennogo secheniia i sostavnykh sterzhnei. Rostov-na-Donu, peremennogo secheniia i sostavnykh sterzhnei. Rostov-na-Donu, 1958. 49 p. (Rostov-on-Don. Inzhenerno-stroitel'nyi institut. 1958. 49 p. (Rostov-on-Don. Inzhenerno-stroitel'nyi institut. MIRA 13:9) Nauchnoe soobshchenie, no.2).

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prof. dr W.Mienierko.

(AMENYLPYROPHOSPHATE, metabolism,
musc., in frog)
(MUSCLES, metabolism,
ADP & ATP)

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(MOTHS.,

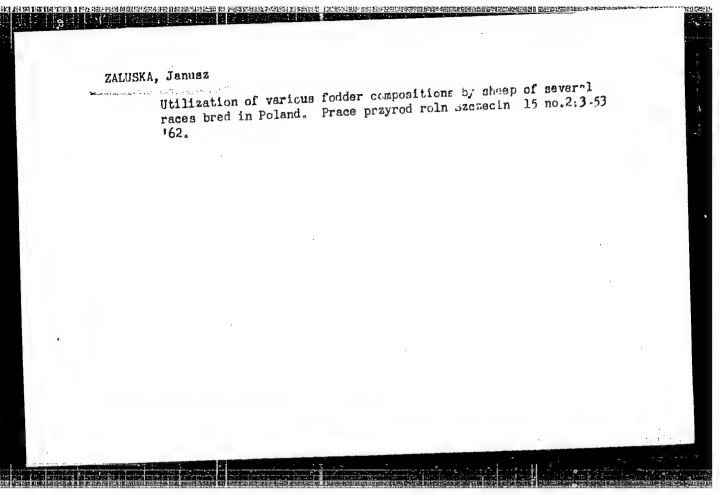
Bombyx mori, glycogen & chitin metab. (Pol))

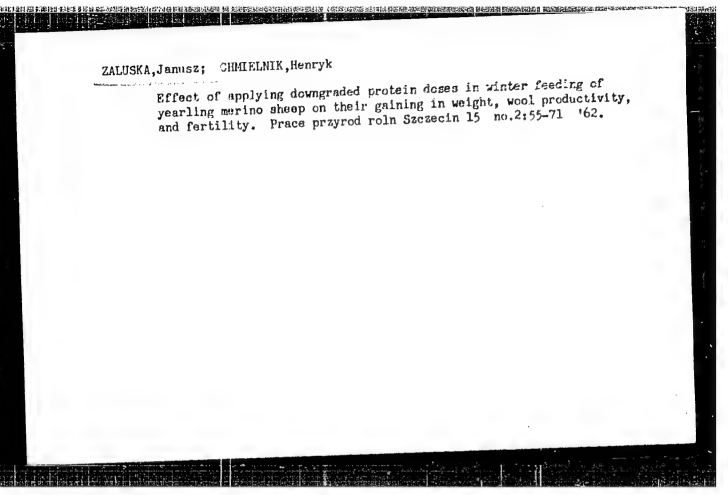
((DIYCOGN, metabolism,

Bombyx mori, relation to chitin (Pol))

(POLTSACCHARIDES, metabolism,

chitin in Bombyx mori, relation to glycogen (Pol))





BOWKIEWICZ, Janusz; FURMAN, Wlodzimierz; SLONIEWICZ, Witold; TUBIELEWICZ, Jaroslaw; ZALUSKA, Jozef

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(MONHS, Bilkworm, carbohydrate metab. during growth of larvae) (CANEOHYDRATES, metabolism, Bilkworm, during develop. in larvae)

REMIENCE, Janus: FURMAN, Windzimierz; Signification, Witola; Tanuska, Jozef

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1. Z Pracowni Rentgenodiagnostycznej Miejskiego Szpirala
Bielanskiego w Warszawie (Kierownika dr. med. J. Bowkiewicz)
i z Oddzialu Cnirurgii (golnej Miejskiego Szpitala Bielanskiego w Warszawie (Kierownika doc. dr. med. W. Miechno).

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Hamote control drum seriograph for arteriographic examination
of extremities. Pol. przegł. radiol. 28 no.4:383-387 Jl-Ag '64.

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Bielanskiego w Warszawie (Kierownik: dr med. J. Bowkiewicz).

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The 4-compartment wall or mobile negatoscope. Pol. przegl. radiol. 29 no.3:349-351 My-Je 165.

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BENKIEVICZ, Januau; FURNAN, Wlodolmierz; ZALUSKA, Jozef
Adaptation of the bene table x-ray apparatus 77-12 for addictinal angiography. Fol. przegl. radiol. 23 no.52491-494 5-0 ML

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MYSAKOWSKA, Helena: ZALUSKA, Stanislawa; GRODZKI, Stanislaw; KUCHARSKI, Ryszard, PIETRON, Bugeniusz

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1. Rostovskiy nauchno-issledovatel skiy institut meditsinskoy parazitologii Ministerstva zdravcokhraneniya RSFSR.

化工程分类工作的研究工作的工作。小说证证的核的的证据实际的证据的性格的问题,但不能多分别的特别的主义的工作,并可以使此一种可以特别的特别的基础的特别的基础的特别的一种现代的一种,可以不可以证明的

ZALUSKI, K.

GEOGRAPHY & GEOLOGY

Periodical: RUCH TURYSTYCENY. No. 1, July/Sept. 1957.

ZALUSKI, K. The International Union of Official Travel Organizations. p. 49.

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Comparative data on the biology of Anopheles minumus and Anopheles vagus in the vicinity of the city Tay-Nguen, Democratic Republic of Vietnam, Med.paraz.i paraz.bol. 37 no.5:548-553 S-0 159.

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1. Iz Respublikanskogo nauchno-issledovatel'skogo instituta malyarii

i meditsinskoy parazitologii Ministerstva ziravookhraneniya RSFSR v

Rostove-na-Donu (direktor instituta - prof. S.N. Pokrovskiy, rukovoditel' otdela po izucheniyu nasekomykh i bor'be s nimi V.P. Polovodova).

(VIETNAH, HORTH--MOSQUITOZS)

(ANOPHRIES)

BIRULYA, N.B.; ZALUTSKAYA, L.I.

Taxonomic units in the classification of tickborne encephalitis.

Med. paras. 1 paraz.bol. 28 no.6:666-675 N-D '59. (MIRA 13:12)

(ENCEPHALITIS) (TICKS AS CARRIERS OF DISEASE)

SERGIYEV, P.G.; NABOKOV, V.A.; ZALUTSKAYA, L.I.; GODLEVSKAYA, N.L.

Experiment in the control of winged insects under natural conditions in the Volga-Akhtyuba river valley; work results of the joint expedition of the Institutes of Malaria, Medical Parasitology and Helminthology of the Ministries of Public Health of the U.S.S.R. and the R.S.F.S.R. and of the Stalingrad Province and the Central Akhtyuba District Malaria Control Stations during the 1952 season. Med.paraz.i paraz.bol. no.2:142-152 Mr-Ap 153. (MLRA 6:6)

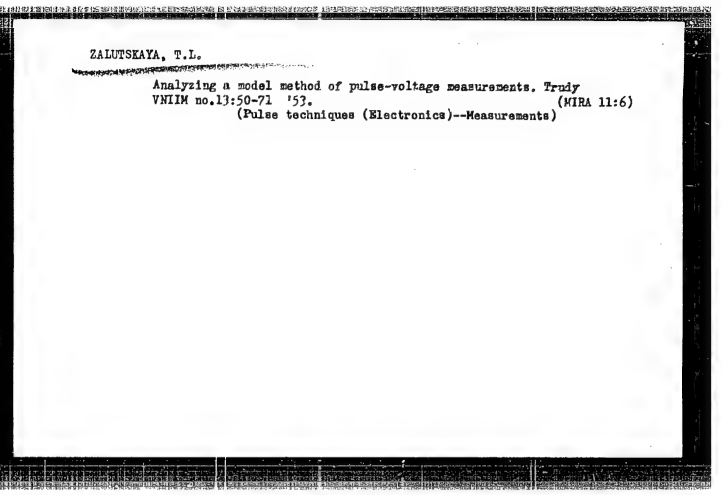
(Akhtyuba River Valley--Insects as carriers of contagion) (Volga River Valley--Insects as carriers of contagion)

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	L 46244-66 EWT(m)/EWP(k)/T/EWP(w)/EWP(v)/EWP(t)/ETI IJP(c) JD/FM/JH ACC NR: AP6023915 SOURCE CODE: UR/0363/66/002/007/1206/1212 AUTHOR: Rabkin, D. M.; Cherkashin, Ye. Ye.; Ryabov, V. R.; Zalutskaya, O. I.
	ORG: Institute of Electric Welding im. Ye. O. Paton (Institut elektrosvarki); Bvot State University im. I. Franko (L'vovskiy gosudarstvennyy universitet)
	State University im. I. Franko (L'vovskiy gosudarsovolaty) TITLE: Study of the phase composition of iron-aluminum welds SOURCE: AN SSSR. Izv. Neorg materialy, v. 2, no. 7, 1966, 1206-1212
	TOPIC TAGS: weld evaluation, iron compound, aluminum compound
	tem were obtained, and the validation of the intermetallic quantitative content of aluminum was studied. The composition of the intermetallic quantitative content of aluminum was also investigated. The following series of interlayers in iron-aluminum welds was also investigated. The following series of interlayers in iron-aluminum welds was also investigated. The following series of phases was observed on passing from iron to aluminum; a-Fe - Fe2Al ₅ - (FeAl ₃) - Al. phases was observed in phase is present. It is shown that the weld undergoes brittle failure when the Fe2Al ₅ phase is present. It is shown that the weld undergoes brittle failure when the Fe2Al ₅ phase is present. It is shown that the weld undergoes brittle failure when the Fe2Al ₅ phase is present. It is shown that the weld undergoes brittle failure when the Fe2Al ₅ phase is present. It is shown that the weld undergoes brittle failure when the Fe2Al ₅ phase is present. It is shown that the weld undergoes brittle failure when the Fe2Al ₅ phase is present. It is shown that the weld undergoes brittle failure when the Fe2Al ₅ phase is present. It is shown that the weld is greater the lower the content of this phase is present. The Fe2Al ₅ phase was not observed in strong tent of this phase is present. The Fe2Al ₅ phase was not observed in strong tent of this phase is present. The Fe2Al ₅ phase was not observed in strong tent of the interlayer. The Fe2Al ₅ phase was not observed in strong tent of the interlayer. The Fe2Al ₅ phase was not observed in strong tent of the interlayer. The Fe2Al ₅ phase was not observed in strong tent of the interlayer. The Fe2Al ₅ phase was not observed in strong tent of the interlayer. The Fe2Al ₅ phase was not observed in the interlayer. The Fe2Al ₅ phase was not observed in the interlayer. The Fe2Al ₅ phase was not observed in the interlayer. The Fe2Al ₅ phase was not observed in the interlayer. The Fe2Al ₅ phase was not observed in the interlayer. The Fe2Al ₅ phase was not observed in the interlay
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- Zn - Al; as the zinc content of the filler wire drops, the FeAl3 phase appears. FeAn9 (in welds alloyed with silicon), a small amount of FeAn9 and traces of FeAl3 (in welds alloyed with copper) and traces of FeAl3 (in welds alloyed with barium) were found in addition to iron, zinc, and aluminum in welds alloyed with Si, Cu, and Ba. Precise determinations of the lattice constants of the phases in the welds showed the absonce of an appreciable dissolution of other metals in a-Fe; in aluminum, the dissolution of other metals is already substantial, and it is still higher in zinc. Origiart. has: 2 figures and 5 tables.

SUB CODE: 13/ SURM DATE: 10May65/ ORIG REF: 008



ZALUTSKAYA, T.L.; PECHEREY, L.Ye.

Power dissipation in a coaxial load with an external cylindrical conductor. Trudy inst. Kom. stand., mer i izm. prib. no.53:5-9 (NIRA 15:2)

1. Vsescyuznyy nauchno-issledovatel'skiy institut metrologii im. D.I.Mendeleyeva. (Radio lines)

計和影響。 計和影響,但是影響在各种形式的時間,所以所以,他目前在影響,所以影響的主義。

> S/194/62/000/003/049/066 D201/D301

AUTHORS:

Zalutskaya, T. L. and Pecherey, L. Ye.

TITLE:

Dissipation of power in a coaxial load with an exter-

nal conductor of cylindrical shape

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 3, 1962, abstract 3zh196 (Tr. in-tov Kom-ta standartov, mer i izmerit. priborov pri Sov. Min. SSSR,

1961, no. 53 (113), 5-9)

TEXT: The distribution of power along the load is studied as dependent on the relative lengths of the load and of the wave. Starting with current and voltage distribution along a short-circuited loss line, the authors derive an equation for power transmitted through any cross-section perpendicular to the line. It is shown that when the length 1 of the line is small as compared with the wavelength, the power distribution along the line is a linear function of the distance. A simplified formula for the ratio of power—at any load cross-section to the power supplied at the input is

Card 1/2

Dissipation of power ...

S/194/62/000/003/049/066 D201/D301

given: $P/P_1 = \exp\left[-2\alpha\left(x-1\right)\right]$, where x - the actual coordinate along the load axis, α - attenuation coefficient. The calculation of power distribution was made along a load having a length l=0.7 cm, for the frequency band 150 - 1000 Mc/s; the calculation shows that the distribution of power along a given load is in satisfactory agreement with that of a low frequency alternating current. / Abstracter's note: Complete translation.

Card 2/2

ORIGOR'YEV, *.V.; PALUTSKAYA, T.L.; PECHEREY, L.Ye.; SMIRNOV, A.I.

Errors of coaxial calorimeter-type power measuring device due to unequivalent heat losses. Trudy inst. Kom. stand., mer i izm. prib. (MIRA 15:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut metrologii im. D.I.Mendeleyeva.

(Microwaves) (Electric measurements)

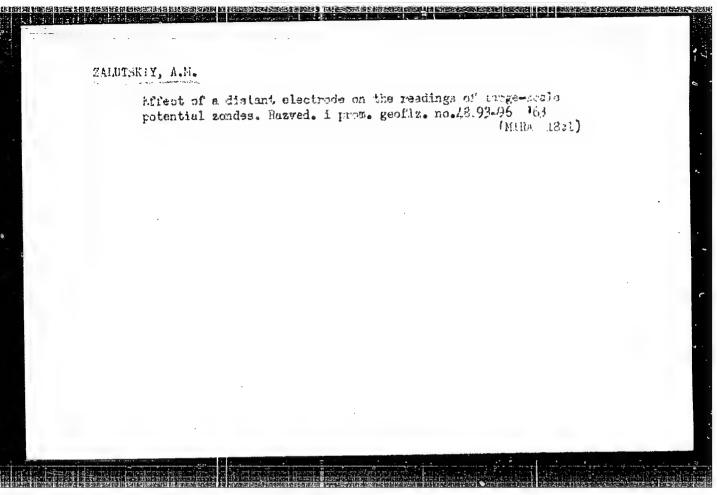
ZALUTSKATA, T.L.; KRZHIMOVSKIY, V.I.; KSHIMOVSKIY, V.V.; MOROZOVA, T.B;

RABINOVICH, B.Ye.; STOYAKIMA, O.V.

Standard unit for measuring low power in the microwave range.

Izm. tekh. no. 1:35-37 Ja '61.

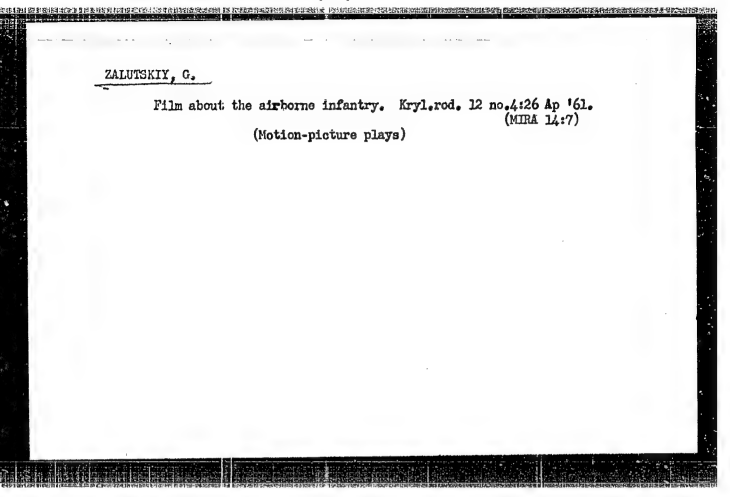
(Electric measurements) (Microwaves)

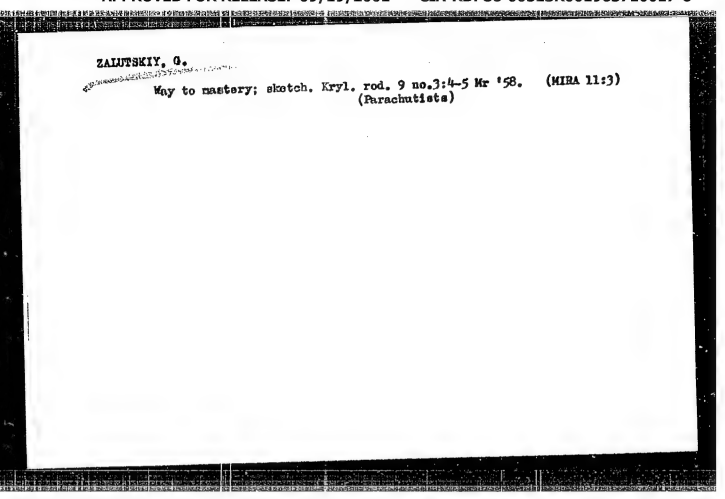


AFRIKYAN, A.N.; ZALUTSKIY, A.M.

Using large electric probes to study carbonate sediments of Yolgograd Province. Trudy MINKHIGP no.41:118-127 '63. (MIRA 16:10)

Outstanding invention. Kryl. rod. 3 no.1:15-16 Ja '52. (MIRA 8:8) (Kotel'nikov, Gleb Evgen'evich, 1872-1944) (Parachutes)





1(8)

CZECH/3-59-11-25/36

AUTHOR:

Zalutskiy, G.

TITLE:

New Record (Nový rekord)

PERIODICAL:

Křídla Vlasti, 1959, Nr 11, p 18, col 2 and 3 (CSR)

ABSTRACT:

Author points out new speed record for a 100 km distance set by Vasiliy Ryakhovskiy, who, with the MI-1 helicopter reached a speed of 180.324 km/h. Fedor Belushin reached 6,702 m altitude with the MI-1 helicopter. Tat'yana Russiyanova established a new women's altitude record at 4,140m. She used the MI-l helicopter. There is 1 photo.

Card 1/1

DANILENKO, V. (g.Khaberovsk); TSIOMA, G.; ZALUTSKIY, G.; BAKLANOV,
S., starshiy instruktor-letchik; KUZ'MIN, N.; KORENYAKO, A.

Facts, events, people. Kryl.rod. 12 no.8:14-15 Ag '61.
(MIRA 14:8)

1. Nachal'nik aerckluba, g. Sverdlovsk (for TSioma). 2. Sartovskiy obkoma Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu (for Baklanov). 3. Zamestitel' predsedatelya respublikanskogo komiteta Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu, g. Minsk (for Korenyako).

(Aeronautics)

ZALUISKIY J.

PHASE I

REASURE ISLAND BIBLIOGRAPHICAL REPORT

BOOK

Call No.: AF 539217

Authors: GLEBOV, A., and ZALUTSKIY, G.

Full Title: CREATOR OF THE AVIATION PARACHUTE

Transliterated Title: Sozdatel' aviatsionnogo parashyuta

PUBLISHING DATA

Originating Agency; None Publishing House: Publishing House of the DOSARM, All-Union Voluntary

Society for the Promotion of the Army : 1951 No. pp.: 84

Date: 1951

No. of copies: 25,000

Editorial Staff

Editor: Kamnevaya, N. A.

PURPOSE: This is a popular booklet on the development of the parachute in Russia (up to 1950) and the work of the inventor Kotel'nikov, G. Ya. (1872-1944) whom the Soviets consider the creator of the first parachute. A number of names are mentioned. Diagrams, photos, etc.

No. of References: Some references are scattered in footnotes

Facilities: None

sov/85-58-10-4/34

AUTHOR:

Zaintskiy, G.

TITLE:

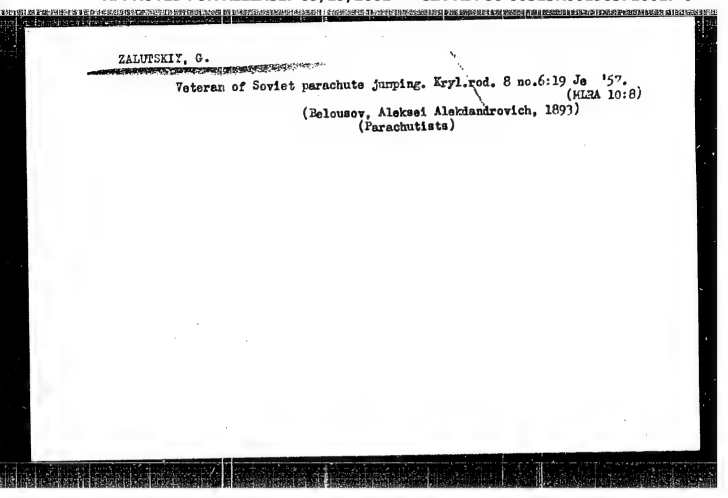
Triumph of Soviet Parachutists (Triumf Sovetskikh Parashuytistov)

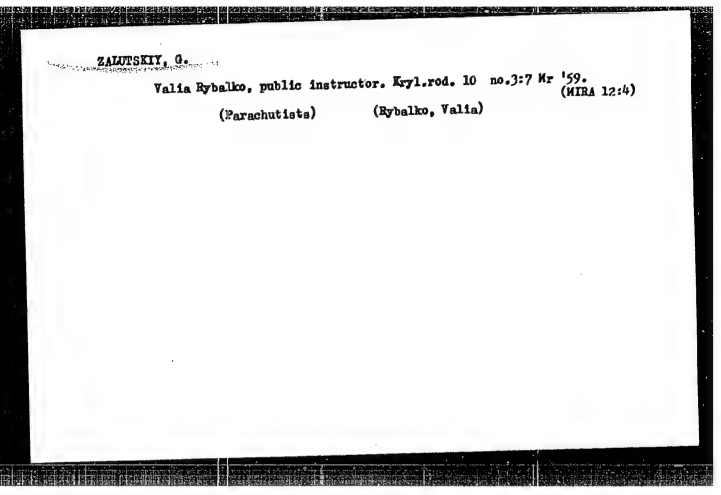
PERIODICAL: Krylya rodiny, 1958, Nr 10, pp 2-4 (USSR)

ABSTRACT:

Four photographs show the winners in the fourth World Parachute Chempionship Competitions held in August [1958] at Bratislava, Czechoslovakia. A total of 79 men and women from 14 countries participated in the competitions which resulted in victory for the Soviet parachutists, P. Ostrovskiy and Nadezhda Pryakhina, who were proclaimed absolute world chempions. The Soviet male team included Masters of Sports P. Ostrovskiy, M. Anikeyev, V. Zuyev, M. Dmitrov, Yuriy Feklin, K. Lushnikov, the trainer V. Maryutkin and pilot G. Martymenko. The Soviet womens' team consisted of Masters of Sports Nedezhda Pryskhina, Alla Skopinova, and L. Oliferova. Satellite personalities mentioned included Yaroslav Yeglicka, Gustav Koubek, Juraj Frivan (Czechoslovakia); A. Franke and A. Chrelarczyk (Poland); D. Gyulay, Sh. Casteli, L. Stanko (Hungary); K. Vodenicharov, A. Sharkov, A. Doinskiy, M. Velcheva, R. Kostova, K. Zakharov (Bulgaria); E. Popescu and Yelena B. Suchu (Rumania). There are 9 photographs.

Card 1/1





ZaLUTSkiy. G.

AID - P-117

Subject

: USSR/Aeronautics

Card

1/1

Author

: Zalutskiy, G.

Title

: The Soviet Parachute Sport

Periodical

: Kryl. Rod., 3, 8 - 11, Mr 1954

Abstract

: Historical notes on the development of parachutism in USSR. Photos of 8 prominent Soviet parachutists and parachute designers.

Institution:

None

Submitted

No date

ZALUTSKIY, G.

PHASE I

TREASURE ISLAND BIBLIOGRAPHICAL REPORT

AID 569 - I

BOOK

Authors: GLEBOV, A., and ZALUTSKIY, G.

Full Title: CREATOR OF THE AVIATION PARACHUTE

Transliterated Title: Sozdatel' aviatsionnogo parashyuta

PUBLISHING DATA

Originating Agency: None

Publishing House: Publishing House of the DOSARM, All-Union Voluntary Society for the

Promotion of the Army.

Date: 1951

No. pp.: 84

No. of copies: 25,000

Call No.: AF 539217

Editorial Staff

Editor: Kammevaya, N. A.

PURPOSE: This is a popular booklet on the development of the parachute in Russia (up to 1950) and the work of the inventor Kotel nikov, G. Ya. (1872-1944) whom the

Soviets consider the creator of the first parachute. A number of names are mentioned.

Diagrams, photos, etc.

No. of References: Some references are scattered in footnotes

Facilities: None

ZALUTSKIY, G. L. Docent

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USSR/redicine - Gonorrhea Medicine - Penicillia

Jan/Feb 1948

"Experiments with Peroral Administration of Penicillin during Treatment of Gonorrheal Infections," Prof I. M. Froikominskiy, Director, Sec of Male Gonorrhea, Docent G. L. Zalutskiy, Sec of Male Gonorrhea, Central Skin Venereological Inst, Ministry of Public Health, USSR, $2\frac{1}{2}$ pp

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"Vest Vener i Dermat" No 1

Little has been said about peroral administration of penicillin for treatment of gonorrheal infections. Peroral administration is simple and does not cause secondary phenomena such as increased temperature, sores, or local infections. Author describes some details of peroral administration of penicillin. Director of Central Skin Venereological Institute is Docent Z. M. Gol'dzil'ber.

PA 41T77

ZALUTSKIY, G. V.

Izobretatel' aviatsionnogo parashiuta - G. E. Kotel'nikov. Pod red. M. P. Spirina. Moskva, Voen. izd-vo, 1949. 102 p., illus. (Nauchnopopuliarnaia biblioteka soldata i matrosa) Title tr.: G. E. Kotel'nikov, inventor of the parachute.

TL750.23

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

BELOUSOV, Aleksey Aleksandrovich, master sporta; ZALUTSKIY, G.V., polkovnik, red.; KADIH, Ya.M., red.izd-va; SLEPTSOVA, Ye.M., tekhn.red.

[Parachutes and parachute jumping] Parashiut i parashiutizm.

Moskva, Voem. izd-vo M-va obor. SSSR, 1957. 180 p. (MIRA 11:5)

(Parachutists)

ZALUTSKIY, G.V.

85-58-3-5/26

AUTHOR: Zalutskiy, G.

TITLE: The Road to Mastery (Put' k masterstvu)

PERIODICAL: Kryl'ya rodiny, 1958, Nr. 3, pp. 4-5 (USSR)

ABSTRACT: The author presents a biographical sketch of the career of Nadezhda Pryakhina, 29, woman parachutist, Master of Sports and holder of seven All-Union and world records.

AVAILABLE: Library Congress

Card 1/1

ZALHTSKII, 0.V.

Vydaiushchiesia rusekie letchiki (Outstanding Ruseian fliers). Moekva, Voen. izd-vo, 1953.

112 p.

SO: Monthly List of Russian Accessions, Vol 7, No 9, Dec 1954

[Outstanding Russian flyers. M.Efimov, P.Nesterov, E.Kruten', K.Artseulov] Vydaiushchiesia russkie letchiki. M.Efimov, P.Nesterov, E.Kruten', K.Artseulov. Moskva, Voennoe izd-vo, 1953. 111,[1] p. (Air pilots) (MIRA 8:4)

ZALUTSKIY, G. V.

Izobretatel' aviatsionnogo parashyuta G. Ye. Kotel'nikov (Inventor of the aviation parachute G. Ye. Kotel'nikov) Izd. 2 dopol i perer. Moskva, MO, 1953. 126 p. illus., diagrs., ports., tables.

SO: N/5
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1953

GLEBOV, A.: ZALUTSKIV. G.: KANNEYA, N.A., master parashyutnogo sporta, redaktor; RUSHKOVSKIV. N., tekhnicheskiy redaktor.

[Inventor of the parachute] Sozdatel' aviatsionnogo parashinta.

[Pod red., N.A.Kammevoi. Moskva, Izd-vo Dosarm, 1951. 82 p.[Microfilm] (MLRA 7:12)

(Kotel'nikov, Gleb Evgen'evich, 1872-1944) (Parachutes)

ZALUTSKIY, G.V., polkovnik; KAUER, Ya.M., redaktor

[G.E.Kotel'nikov, inventor of the parachute] Izobretatel' aviateionnogo parashiuta G.E.Kotel'nikov. Izd. 2-e, dop. i perer. Hoskva,
Voennoe izdevo Ministerstva oborony Soluza SSR, 1953. 126 p. (MLRA 7:9)

(Kotel'nikov, Gleb Evgen'evich, 1872-1944)

ZALUTSKIY, G. V.

Inventor of the Aviation Parachute G. E. Kotelnikov (Izobretatel Aviatsiunnovo Parashyuta G. E. Kotelnikov), 1953

XXVIII - 4

ZALUTSKIY, Georgiy Vladimirovich; BAD'IN, Pavel Grigor'yevich;
GODINER, F.Ye., red.; PAYNSHMIDT, F.Ya., tekhn.red.

[Nadezhda Priakhina, world champion] Chempionke mira Nadezhda
Priakhina. Moakva, Izd-vo DOSAAF, 1960. 45 p. (MIRA 13:7)

(Priakhina, Nadezhda) (Parachuting)

KRIPYAKEVICH, P.I. [Kryp'iakevych, P.I.]; GLADYSHEVSKIY, Ye.I.

[Hladyshevs'kyi, iB.I.]; ZALUTSKIY, I.I. [Zaluts'kyi, I.I.] pri
uchastii studentok; YEVDOKIMENKO, V.I. [Evdokymenko, V.I.];
BOHUSEVICH, L.K. [Borusevych, L.K.]

Crystal structure of the compounds ZrNi₄, ZrMnNi, and ZrV_{0.5}Ni_{1.5}.

Nauk.zap.L'viv.un. 46:118-123 '58. (MIRA 12:7)

(Systems (Chemistry))

AFFTC/ASD EWI'(a)/EWI(m)/BDS I. 18097-63 S/0070/63/008/004/0595 AP3004096 ACCESSION NR: AUTHORS: Kripyakevich, P. I.; Glady*shevskiy, Ye. I.; Zarechnyuk, O. Yevdokimenko, V. I.; Zalutskiy, I. I.; Frankevich, D. P. TITLE: Some patterns in the <u>crystal chamistry</u> of intermetallic compounds of rare Kristallografiya, v. 8, no. 4, 1963, 595-599 TOPIC TAGS: crystal chemistry, rare earth , morphotropic series, isostructural series, lattice, atomic number ABSTRACT: The authors have used data from the literature as well as their own experimental work to study the intermetallic compounds of rare-earth metals. The aspects studied include isostructure, morphotropy, dependence of lattice constants on atomic number, and the formation of tertiary compounds. In view of inadequate

aspects studied include isostructure, morphotropy, dependence of lattice constants on atomic number, and the formation of tertiary compounds. In view of inadequate data on isostructural compounds, the exact character of such series cannot be predicted, but it is thought unlikely that complete isostructural series will be found for the rare earths (i.e., series including all the rare earths). The compounds will most probably form a morphotropic series of identical compositions

Card 1/2

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or a morphotropic series of varying compositions. In most morphotropic series, beginning with some particular rare earth, a certain structural type gives way to another, as occurs at the boundary between the cerium and yttrium groups. Such series are commonly polynorphous. Successive changes in atomic number lead in some series to changes in both composition and structure. The atomic radius, which does not change consistently with increase in atomic number, is an effective characteristic in determining isostructural and morphotropic series. Compounds of certain structural types that are absent in double systems may show up in tertiary or quaternary systems. An example is the existence of compounds of The Zn₁₇ and ThMn₁₂ in the system Ce-Mi-Al, although they are absent in the system Ce-Mn. They exist in the related double systems Ce-Fe and Th-Mn. Orig. art. has: 1 figure and 1 table.

ASSOCIATION: L'vovskiy gosudarstvennyky universitet im. L Franko (L'vov State University)

SUBMITTED: 14Mar 63

DATE ACQ: 15Aug63

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Card 2/2

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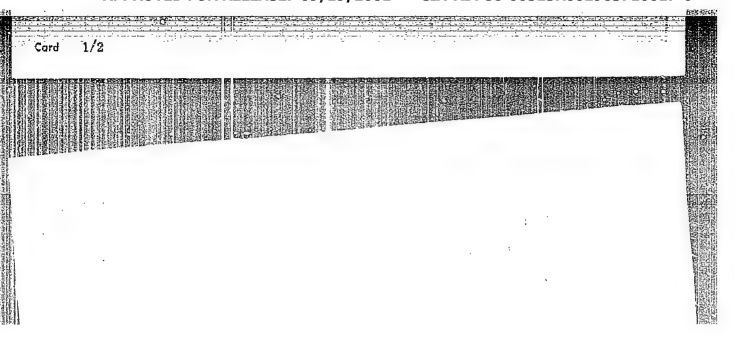
AUTHOR: Kripyskevich, P.I. Zalutskiy, I.I.

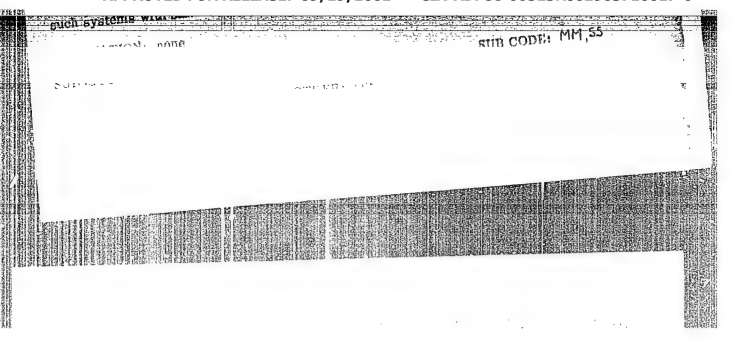
TITLE: Compounds of rare earth metals with aluminum and their crystal structures,

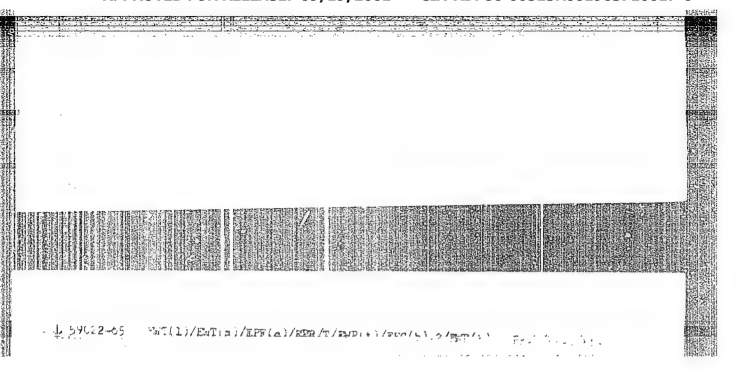
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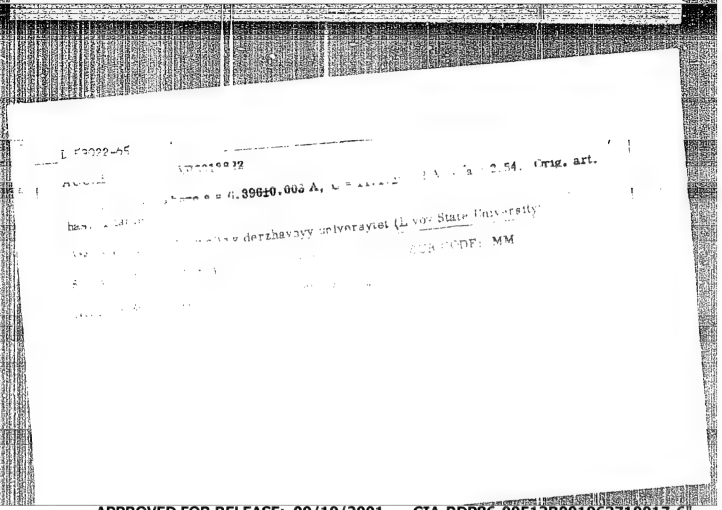






AUTHOR: Zaluts'kyy, I.I. (Zalutskiy, I.I.); Kryp'yakevych, P.I. (Kripyakevich, P.I.)

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APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R0019637100

ZALUTSKIY, I.I. [Zaluts'kyi, I.I.]; KRIFYAKEVICH, P.I. [Kryp'iakevich, P.I.]

The EuAl, compound and its crystal structure. Dep. AN BESR no.5: 597-599 '65.

1. L'vovskiy gosudarstvennyy universitet.

ZALUTSKIY, Leonid Vasil'yevich.

Science

Introduction to the theory of ampere-weights. Leningrad, Leningradskoe gaztmo-zhurnal'noe i knizhnoe izd-vo, 1945.

Monthly List of Russian Accessions, Library of Congress, June, 1952. UNCLASSIFIED.

ZALUTSKIY, L. YE.

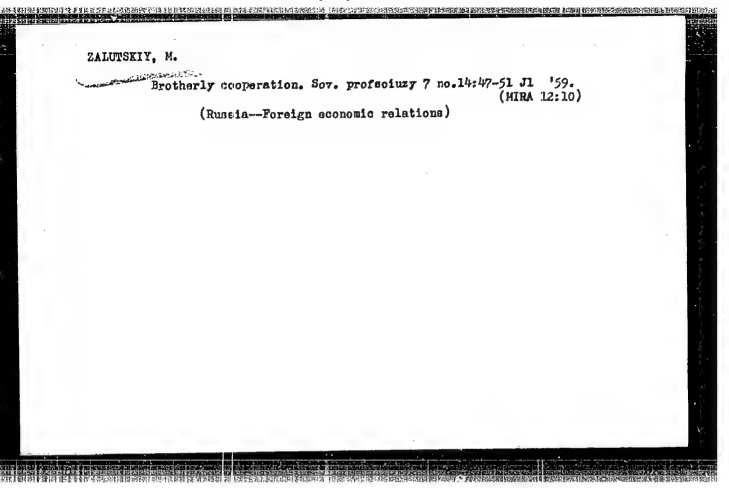
"Gonoblenorrhea Treatment with Sulfidine and Sulfidine Rezistant Gonoblenorrhea Treatment with Penicillin," Summary of Rivkina, Ye. O., Sovetskiy Vrachebnyy Sbornik, No. 1, 1947, Vest. Venerol. i Dermatol., No. 1, 1949.

ZALUTSKIY, L. YE.

"Experimental Treatment Gonorrhea with Penicillin in Mean," Surmary of

Khokhutkin, I. I., Voenno-Meditsynskiy Zhur., No. 10, 1947, Vest. Vencrol.

i Dermatol., No. 1, 1949.



KLIMOV, Yu.M.; CHIKEN, V.V.; ANISIMOV, N.I.; BARSKOV, I.M.; VINOGRADOV, Yu.V.; CAVRELOV, A.H.; GAUKHMAH, L.A.; GOLOV, A.P.; GOL'DMAH, L.S.; GREAZHNIKOV, G.I.; YEFIMOV, A.N.; ZALUTSKIY, M.S.; ZATTSEVA, A.V.; OIYRYSH, A.I.; KANDARITSKIY, V.S.; KAPRANOV, I.A.; KOVALEV, N.I.; KOVALHVSKIY, K.A.; KOLOSOV, A.F.; KRIVOV, A.S.; KRYLOV, R.M.; LEVITAS, A.G.; MALIGIH, M.A.; HORALEVICH, Yu.A.; MOTYLEV, A.S.; NESTEROV, M.V.; NIKOL'SKIY, A.V.; ORLOV, G.M.; ORLOV, Ya.L.; PARENSKIY, V.M.; POLYAKOV, A.S.; RUBIN, V.I.; SVANIDZE, K.M.; STRIGIH, I.A.; TAKOYEV, K.F.; TRUBNIKOV, S.V.; CHERNYSHEVA, L.N.; CHESNOKOV, M.Ye.; SHAMBERG, V.M.; STRIMILIN, S.G., akademik, red.; ANTOSENKOVA, L., red.; MIKAELYAN, E., red.; MUKHIN, Yu., tekhn.red.

[Dictionary of the seven-year plan from A to Z] Slovar' semiletki ot A do IA. Moskva, Gos.izd-vo polit.lit-ry, 1960. 397 p.
(MIRA 13:7)

(Russia -- Economic policy)

ZALUTSKIY, V.V. Relict dikes and pseudodikes in certain areas of Translaikalia. Geol. 1 geofiz. no.2:124-129 '61. (MIRA 14:5) 1. Politekhnicheskiy institut, Irkutsk. (Transbaikalia—Dikes (Geology))

ZALUTSKIY, V. V., Candidate Geolog-Mineralog Sci (diss) -- "The geology of the Kushenga lead-tungsten deposit and the genesis of the surrounding granitoids (Central Transbaykalia)". Irkutsk, 1958. 24 pp (Min Higher Educ USSR, Irkutsk Mining and Metallurgical Inst, Chair of Useful Minerals and Petrography), 150 copies (KL, No 22, 1959, 110)

ZALUTSKIY, V.V.

Lamprophyres of the central part of the Lena gold-bearing region. Geol.i geoffz. no.5:44-55 462. (MIRA 15:8)

l. Irkutskiy politekhnicheskiy institut. (Lena Valley—Lamprophyres)

Compound specific treatment of diphtheria in vaccinated children. Pediatriia 42 no.8:46-49 Ag 63 (MIRA 17:4)

1. Iz kafedry detskikh infektsiy (zav. - prof. N.P.Kudryavtseva) Kazanskogo meditsinskogo instituta.

ZALUZHNAYA, M.S.

Effect of specific therapy on the phagocytic activity of leucocytes in diphtheria. Kaz.med. zhur. 4:44-48 J1-Ag163 (MIRA 17:2)

1. Kafedra detskikh infektsiy (zav. - prof. N.P.Kudryavtseva) Kazanskogo meditsinskogo instituta i 1-ya infektsionnaya gorodskaya bol nitsa imeni Prof. A.F. Agafonova (glavnyy vrach D.P.Petrov).

I. ZALUZHNYI, V.

2. USSR (600)

4. Labor Productivity

7. The most important task. Mol. komm. 11, No. 2, 1953.

Monthly List of Russian Accessions, Library of Congress,

RG: none RITLE: Study of the structural diagram of uranium carbide-tungsten alloys, and the diffusion of uranium from its monocarbide into tungsten SOURCE: Noscow. Inchenerno-fizichoskiy institut. Metallurgiya 1 metallovedeniye chistykn metallov, no. 5, 1966, 99-104 ROPIC TAGS: metal diffusion, uranium compound, tungsten metal RESTRACT: In the present article the structural diagram of uranium carbide-tungsten alloys was studied by determination of the temperature of the start of melting of the alloys, and by X ray and metallographic analyses. The alloys were prepared by rejuncting uranium carbide and tungsten powders at a pressure of about 5 x 10 ³ kg/cm, with subsequent sintering in a furnice with a graphite heater at 2000°C and a pressure of 1 x 10 ⁻⁴ mm Hg, and then melting in a Type MIFE-9-3/arc furnace. Starting materials were technical grade uranium with a purity of 99.87 wt%, and spectroscopically pure graphite in the form of rods 5 mm in diameter. A table shows the compositions of the starting alloys. The tungsten content varied from 1 to	AUTHOR: Youst	rukhin, A. I. (Doctor of	tochnical sciences);	Podorov, G. B.;	6
CITLE: Study of the structural diagram of uranium corbide-tungsten alloys, and the diffusion of uranium from its menocarbide into tungsten SOURCE: Moscow. Inchenero-fizicheskiy institut. Metallurgiya i metallovedeniye chistykh metallov, no. 5, 1966, 99-104 TOPIC TAGS: metal diffusion, uranium compound, tungsten metal ABSTRACT: In the present article the structural diagram of uranium carbide-tungsten alloys was studied by determination of the temperature of the start of melting of the alloys, and by X ray and metallographic analyses. The alloys were prepared by priquetting uranium carbide and tungsten powders at a pressure of about 5 x 10 kg/cm, with subsequent sintering in a furnace with a graphite/heater at 2000°C and a pressure of 1 x 10 mm lig, and then melting in a Type MIFE-9-3/arc furnace. Starting materials were technical grade uranium with a purity of 99.87 wt%, and	Solov'yov, G.	I.; Smirnov, Yo. A.; Zho	omov, F. I.; Zaluzhnyy,	A. Ge	5
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